Battaglia, Frank

From:

Rick Kowalski <rkowalski@aeiconsultants.com>

Sent:

Friday, February 23, 2018 11:15 AM

To:

Battaglia, Frank, Tisa, Kimberly

Cc:

Joseph F Guarnaccia; Stephen Graham

Subject:

Ciba-Geigy Cranston RI CMI Work Plan - SOP for PCB analyses

Attachments:

363655 BASF Cranston RI Lot 1102 Dexsil Use SOP 02-23-2018.docx; 363655 BASF

Cranston RI Lot 1102 Dexsil Use SOP 02-23-2018.pdf

Frank and Kim: BASF has decided to use the Dexsil method for PCB analysis during the site remediation. As requested, attached is a Standard Operation Procedure (SOP) for use of this instrument with lab soxhlet method verification on this project. This document:

Defines the excavation-related sampling SOP.

Specifies the use of the Dexsil data with a 2x multiplication factor initially with a possible lab data-supported reduction of the multiplication factor, following EPA approval.

Please review and let us know if you have any comments. I included a word version for you to make any changes necessary. Following approval, this SOP will be included in the Appendix of the final CMI Work Plan. Thanks,

Richard G. Kowalski, CPG, LSP, CHMM Senior Hydrogeologist

AEI Consultants

112 Water Street, 5th Floor Boston, MA 02109

c. 508.951.3673 f. 857.233.5531

www.aeiconsultants.com

SEMS DocID